DSP Group and Inside Secure Collaborate on Development of Advanced Secured AI Processors

*Industry-leading security technology by Inside Secure uniquely meets needs of chip designers for their most advanced products*

**Aix-en-Provence, France, and Herzelia, Israel, July 12, 2018** – Inside Secure (Euronext Paris: INSD), at the heart of security solutions for mobile and connected devices, announced that DSP Group, a global provider of wireless chipset solutions for converged communications, licensed components of Inside Secure’s Root-of-Trust (RoT) technology to secure its personal communication solutions.

DSP Group enables converged voice, audio, video and data connectivity across diverse mobile, consumer and enterprise products – from mobile devices, connected multimedia screens, and home automation & security to cordless phones, VoIP systems and home gateways. Leveraging industry-leading expertise, DSP Group partners with consumer electronics manufacturers and service providers to shape the future of converged communications at home, at the office and on the go.

“As a trusted silicon provider, our objective is to secure our silicon design with robust, FIPS-certified industry standard technology that meets the stringent security requirements of the consumer and enterprise market today,” said Dotan Sokolov, corporate vice president and IC division manager at DSP Group. “Moreover, Inside Secure provided a close engagement and supported us along the entire design cycle to our satisfaction.”

Inside Secure’s Root-of-Trust technology enables chip makers to embed smart-card grade security features within general-purpose silicon. It provides the trust anchor to securely boot a device, store keys, protect user privacy, connect to the cloud and accelerate cryptographic operations. Additionally, the process of personalizing and loading keys into the devices during the manufacturing process is facilitated by Inside Secure’s provisioning platform. Built upon proven software components and silicon IP, the Root-of-Trust technology is designed as a modular opportunity for customers to select appropriate features.

For more information on Root-of-Trust, visit [www.insidesecure.com/Products/Silicon-IP/Root-of-Trust](http://www.insidesecure.com/Products/Silicon-IP/Root-of-Trust).

**About Inside Secure**

Inside Secure (Euronext Paris – INSD) is at the heart of security solutions for mobile and connected devices, providing software, silicon IP, services and the know-how needed to protect customers’ transactions, identity, content, applications and communications. With its deep security expertise, the company delivers products that span the entire range of security requirement levels to serve the demanding markets of network security, IoT, System-on-Chip security, video content and entertainment, mobile payment and banking, enterprise and telecom. Inside Secure’s technology protects solutions for a broad range of customers including service providers, operators, content distributors, security system integrators, device makers and semiconductor manufacturers. Visit [www.insidesecure.com](http://www.insidesecure.com).

**PR Contact:**
Brigitte Foll, Marketing Communications Director
Inside Secure
communication@insidesecure.com